

Guangzhou Heeho Doors Company Limited



CONTENTS

About us	2
Factory overview	3
Polycarbonate roller shutter doors	4
Aluminum roller shutter doors	9
Galvanized steel roller shutter doors	2
High speed doors1	5
Roller shutter motor	20

Heehc

About us



Established in 2000, Guangzhou Heeho Doors Company Limited specializes in producing the following products:

- Polycarbonate roller shutter doors
- 2) Aluminum roller shutter doors
- 3) Galvanized steel roller shutter doors
- 4) High speed doors
- 5) And more

HEEHO is a high-tech company that integrates R&D, production, sales, installation, and after-sales service. Covering an area of more than 3000 square meters, high-tech intelligent machine, standardized production, strict quality control, reasonable price, responsible after sales service, these are the reasons why we stand out from our competitors.

Innovation has always been a key factor to our success. Our products are widely used for commercial shops, shopping malls, bank, hotel, clubs, industrial buildings, factory, warehouse, residential house, garage, and others.

We look forward to setting up long-term business relationships with you.













Polycarbonate roller shutter doors

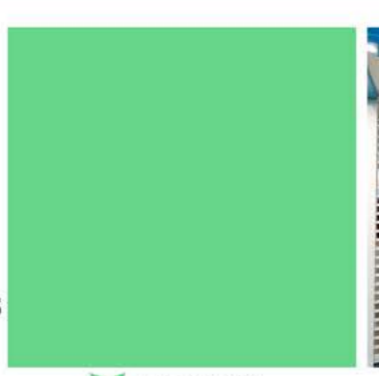


▲ HH-PC300 / HH-PC250

- NEEHO Transparent polycarbonate roller shutter doors are made of a special design with reinforced stainless steel tubes inserted or aluminum joining tubes between the polycarbonate slats.
- Our design and material make our polycarbonate roller shutter doors extremely strong and resistant to forced entry.
- It's ideal for where the visibility and security are required, such as shops, retail stores, jewelry stores, showrooms, banks, Bar and Reception tops, kiosks, etc

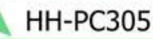
Benefits:

- Superior visibility. Better than any other type of roller shutter doors
- High security and exceptional strong.
 As strong as steel roller shutter doors.
- UV-Stabilized and Sun resistant. 80% of the ultraviolet will be resisted and retains its transparency for many years
- High impact-resistance. Can withstand the impact of a car driving into it with 30 miles an hour.
- Scratch-resistant.Won't scratch under normal use.
- Environmentally friendly. 100% recyclable
- Fire retardant . Being almost nonflammable, self-extinguishing and low smoke toxicity.
- Advertising effect. 24/7 free advertising.



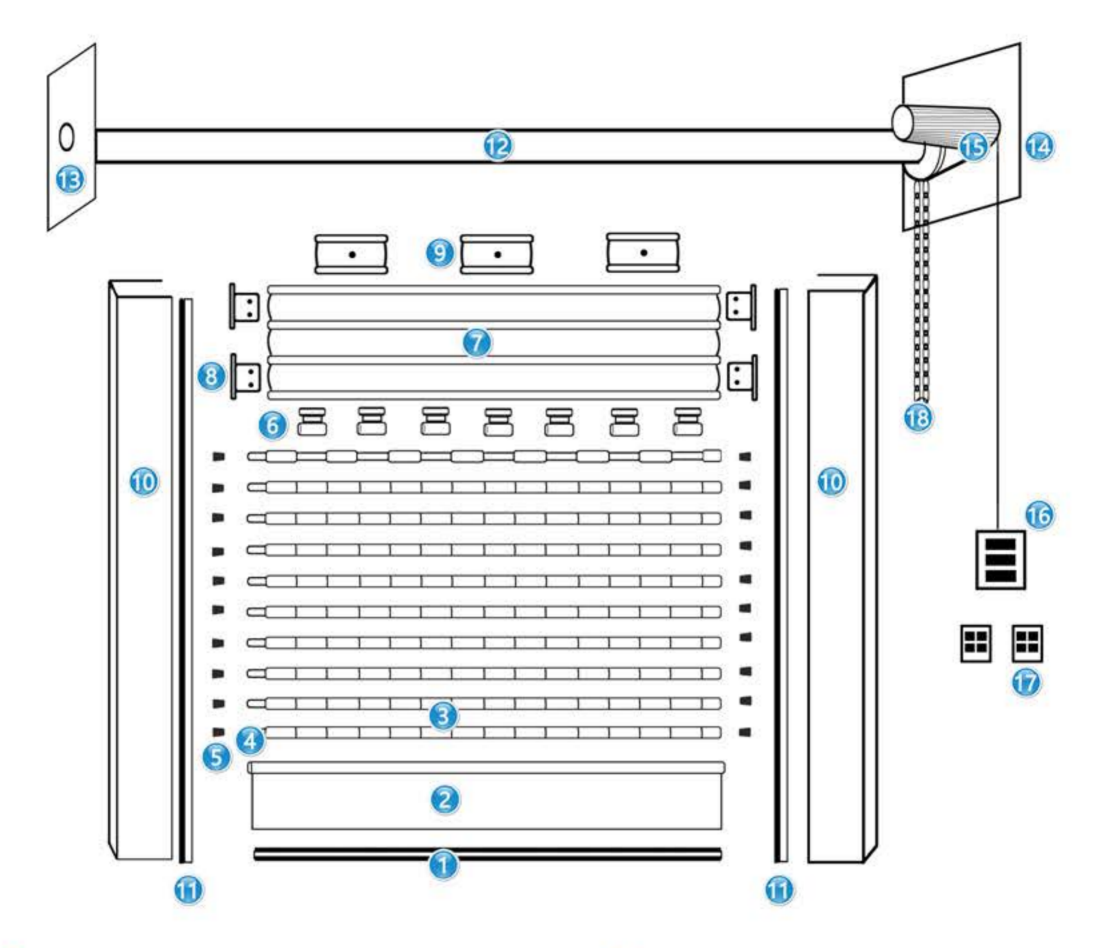








HH-PC300/HH-PC250

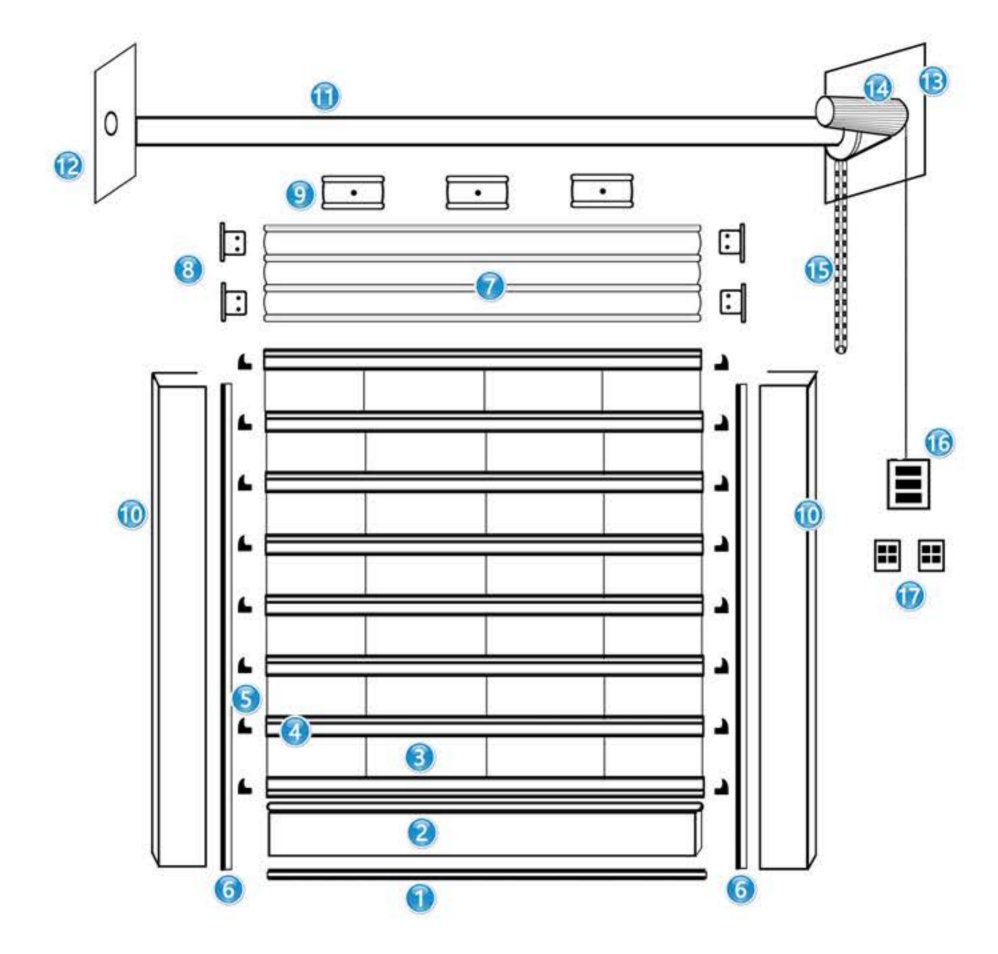


- Rubber weather seal
- Aluminum bottom rail
- Polycarbonate slat
- Stainless steel tube
- O Plastic end clip
- Top bridging hook
- Galvanized steel slat
- Steel end clip
- Galvanized steel slat

- Aluminum guide rail
- Brush strip
- Shaft(roller drum)
- Left side plate
- Right side plate
- Roller shutter moter
- Switch button
- Remote control
- Manual hoist chain



HH-PC305

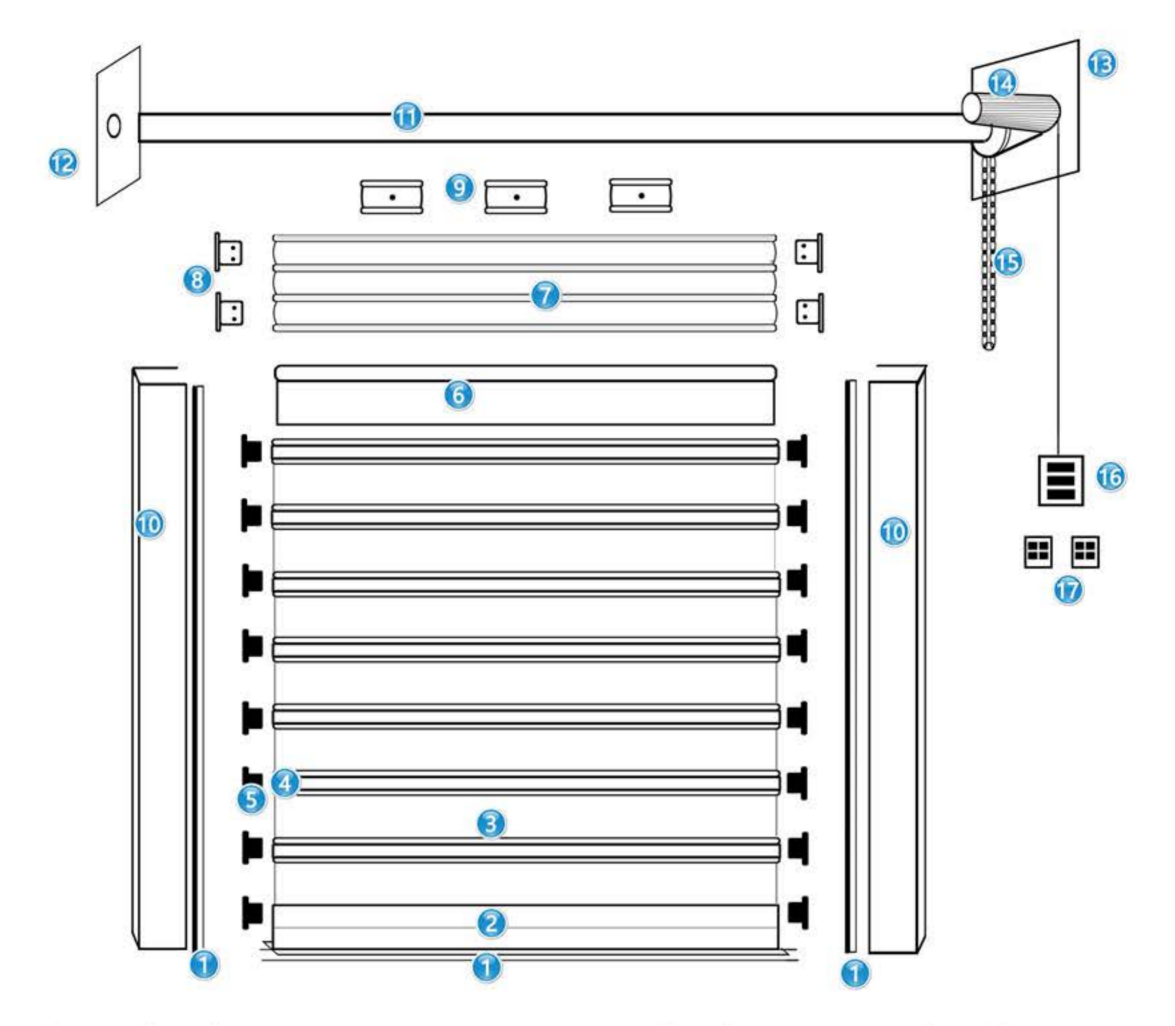


- Rubber weather seal
- Aluminum bottom rail
- Polycarbonate slat
- 4 Aluminum joining tube
- Plastic end clip
- 6 Aluminum brush strip
- Galvanized steel slat
- Steel end clip
- Galvanized steel slat

- Marinum guide rail
- Shaft(roller drum)
- Left side plate
- Right side plate
- Roller shutter moter
- Manual hoist chain
- Switch button
- Remote control



HH-PC100



- Brush strip
- Aluminum bottom rail
- Polycarbonate slat
- 4 Aluminum joining tube
- Opening Plastic end clip
- Top bridging hook
- Galvanized steel slat
- Steel end clip
- Galvanized steel slat

- Marinum guide rail
- Shaft
- Left side plate
- Right side plate
- Roller shutter moter
- Manual hoist chain
- Switch button
- Remote control



Product specifications & Data sheet

Item number	Item picture	construction	operation way	optional	Finish	Max width* height (mm)
HH-PC250		*Curatin:Manufactured from 250mm x 107.50 mm, 2.2 mm thickness polycarbonate slats,linked together by 12.7 mm diameter horizontal stainless steel tubes, with plastic end clips on both sides *Bottom rail: Aluminium bottom rail with brush strips *Guide rail: Aluminium guide rail with brush strips. *shaft: Instead of GI roller shaft, we are using galvanized steel shafts for all of our polycarbonate roller shutter doors, which has better performance for rust protection.	*Manual operation: Push up and down by hand *Automatic operation: switch button, remote control, manual hoist chain if case of power failure	*shutter box *Cover box for switch button *photocell *reserve power supply *Blocked rebound device *safety brake *video surveillance	*Aluminum profiles: Powder coating, Anodized,electropho resis *Polycarbonate slat: transparent	5000 * 5000
HH-PC300		*Curatin:Manufactured from 300mm x 115mm, 3.0 mm thickness polycarbonate slats,linked together by 16 mm diameter horizontal stainless steel tubes. *Bottom rail:Aluminium bottom rail with brush strips. *Guide rail: Aluminium guide rail with brush strips. *shaft: Instead of GI roller shaft, we are using galvanized steel shafts for all of our polycarbonate roller shutter doors, which has better performance for rust protection.	*Manual operation: Push up and down by hand *Automatic operation: switch button, remote control, manual hoist chain if case of power failure	*shutter box *Cover box for switch button *photocell *reserve power supply *Blocked rebound device *safety brake *video surveillance	*Aluminum profiles: Powder coating, Anodized, electrophoresis *Polycarbonate slat: transparent	12000 * 9000
HH-PC350		*Curatin:Manufactured from 304.60mm x 83.10 mm, 3.6 mm thickness polycarbonate slats, linked together by 2.5 mm thickness double tubes, with plastic end clips on both sides *Bottom rail: Aluminium bottom rail with brush strips. *Guide rail: Aluminium guide rail with brush strips. *shaft: Instead of GI roller shaft, we are using galvanized steel shafts for all of our polycarbon ate roller shutter doors, which has better performance for rust protection.	power failure	*shutter box *Cover box for switch button *photocell *reserve power supply *Blocked rebound device *safety brake *video surveillance	*Aluminum profiles: Powder coating, Anodized,electroph oresis *Polycarbonate slat: transparent	7000 * 7000
HH-PC100		*Curatin:Manufactured from 100 mm height continuous, 2 mm thickness polycarbonate slats,linked together by 1.2 mm thickness aluminum tubes, with plastic end clips on both sides *Bottom rail: Aluminium bottom rail with brush strips. *Guide rail: Aluminium guide rail with brush strips. *shaft: Instead of GI roller shaft, we are using galvanized steel shafts for all of our polycarbonate roller shutter doors, which has better performance for rust protection.	*Manual operation: Push up and down by hand *Automatic operation: switch button, remote contro manual hoist chain if case of power failure		*Aluminum profiles: Powder coating, Anodized,electroph oresis *Polycarbonate slat: transparent	6900 * 7000

Aluminum roller shutter doors

HEEHO Aluminium roller shutter doors

and its appearance.

We offer a wide range of design options and custom made colors by powder coating, anodized, electrophoresis, and more.

can enhance both your property's security

They provide protection against cold, heat,noise,spy,insects,and break-in.

VHH-A65



Advantages

- Noiseless. With rubber strip for noise reductionin between two aluminum slats.
- Rust-proof. Made of aluminum, it makes the roller shutter door never get rust.
- Security / burglarproof.
- Nice appearance. Any RAL is available to match your design.
- Lightweight.

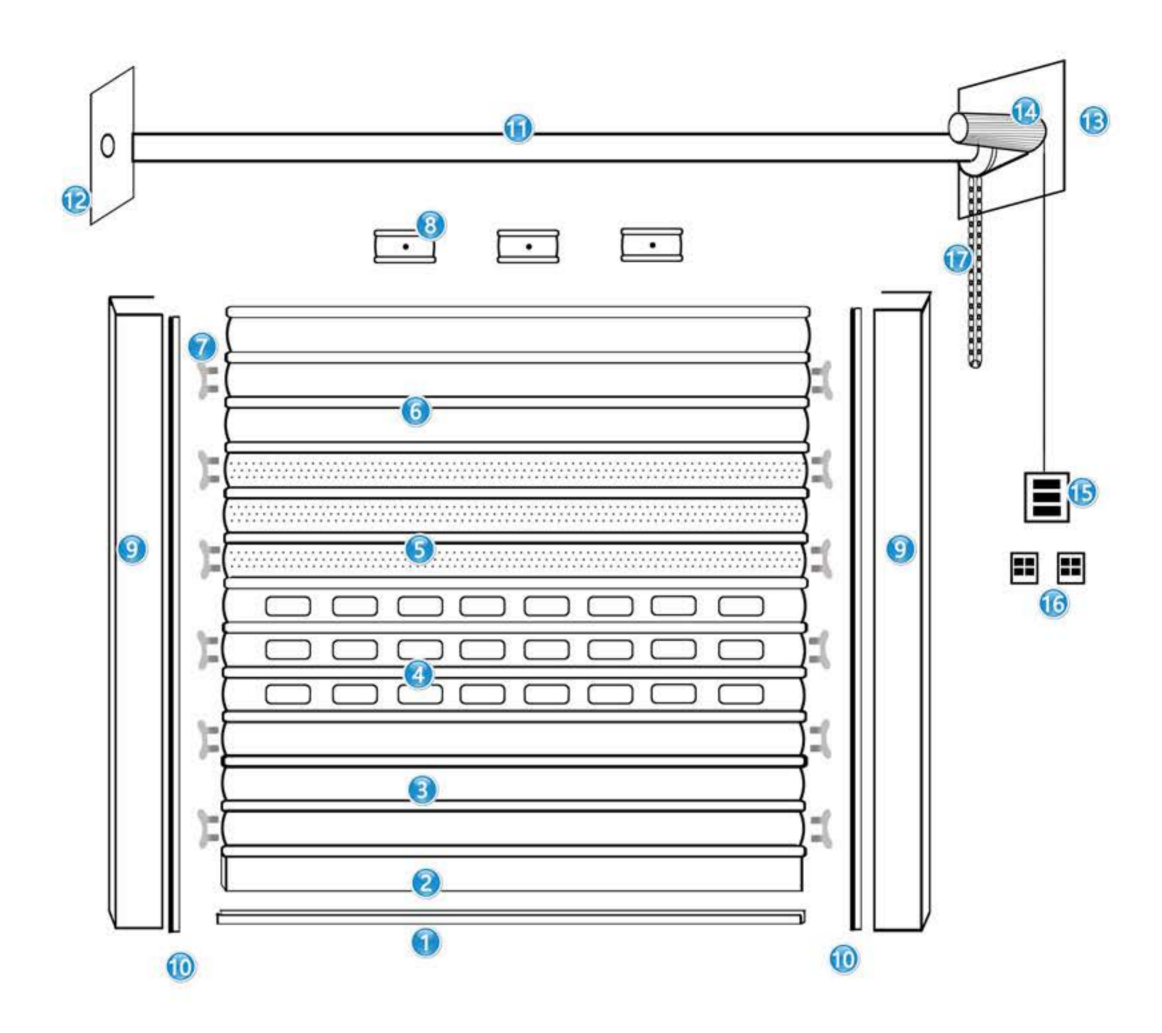
▼ HH-A80



Aluminum roller shutter doors are designed and widelyused for commercial, residential, industrial applications:

Home Shop,store
Garage Warehouse
Factory And more
Bank





- Rubber weather seal
- Aluminum bottom rail
- Oouble skinned aluminum extruded slat
- Singe skinned aluminum extruded punched slat
- Singe skinned aluminum extruded micro-perforated slat @
- Singe skinned aluminum extruded slat
- Plastic end clip
- Ouble skinned aluminum extruded slat
- Aluminum guide rail

- Brush strip
- Sahft(roller drum)
- Left side plate
- Right side plate
 - Roller shutter moter
- Switch button
- Remote control
- Manual hoist chain



Item number	em number Descriptions	
HH-A55	*Material: double skinned extruded aluminum *Dimension: 55 mm *Thickness: 0.8 mm / 1.0 mm *Surface finish: powder coating, andoized, electrophoresis *Standard color: white, cream, silver. Other RAL colors are available if needed.	
HH-A80-1	*Material: double skinned extruded aluminum *Dimension: 80 mm *Thickness: 1.0 mm / 1.2 mm *Surface finish: powder coating, andoized, electrophoresis *Standard color: white, cream, silver. Other RAL colors are available if needed.	
HH-A80-2	*Material: single skinned extruded aluminum *Dimension: 80 mm *Thickness: 1.0 mm / 1.2 mm / 2.2 mm *Surface finish: powder coating, andoized, electrophoresis *Standard color: white, cream, silver. Other RAL colors are available if needed.	
HH-A80-3	*Material: single skinned extruded aluminum, with punched rectangle holes *Dimension: 80 mm *Thickness: 1.0 mm / 1.2 mm / 2.2 mm *Surface finish: powder coating, andoized, electrophoresis *Standard color: white, cream, silver. Other RAL colors are available if needed.	
HH-A80-4	*Material: single skinned extruded aluminum, with micro-perforated holes *Dimension: 80 mm *Thickness: 1.0 mm / 1.2 mm / 2.2 mm *Surface finish: powder coating, andoized, electrophoresis *Standard color: white, cream, silver. Other RAL colors are available if needed.	
HH-A100	*Material: double skinned extruded aluminum *Dimension: 100 mm *Thickness: 1.2 mm *Surface finish: powder coating, andoized, electrophoresis *Standard color: white, cream, silver. Other RAL colors are available if needed.	
HH-A120	*Material: double skinned extruded aluminum *Dimension: 120mm *Thickness: 1.4 mm *Surface finish: powder coating, andoized, electrophoresis *Standard color: white, cream, silver. Other RAL colors are available if needed.	

Galvanized steel roller shutter doors

- HEEHO manufactures strong, versatile and adaptable doors that are built to withstand the toughest conditions. Our roller shutter doors are custom made to suit the requirements of your property.
- Our standard door curtain is manufactured from 22swg galvanized steel lath which is suitable for the majority of commercial applications, as well as offering a high security alternative for backyards.
- Solvanized steel roller shutter doors can be used for a wide variety of applications Our products are widely used for commercial shops, shopping malls, bank, hotel, clubs, industrial buildings, factory, warehouse, residential house, garage, and others.





HH-GM82 / HH-GM110

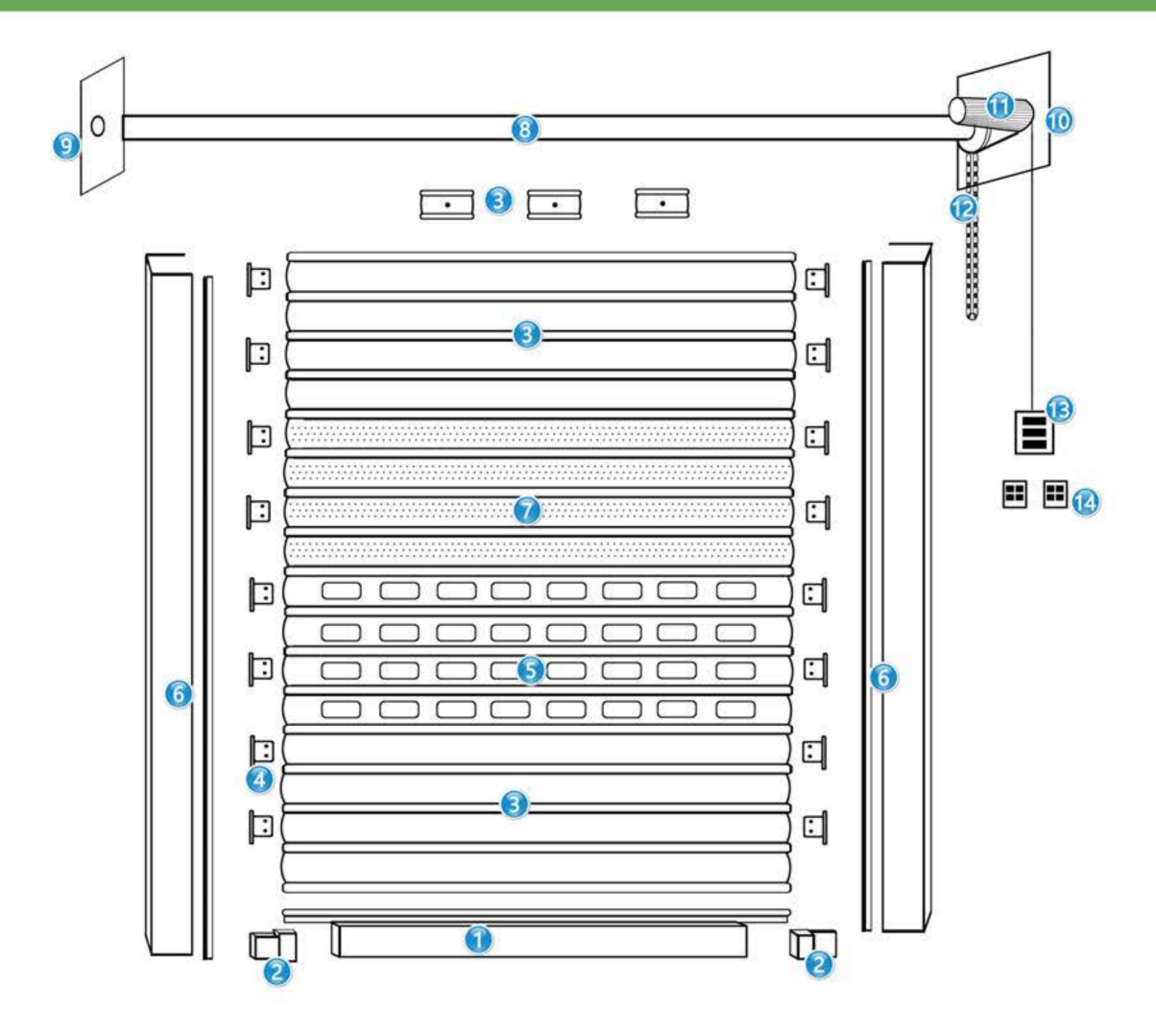
▲ HH-GP82 / HH-GP110



Benefits:

HH-GS82 / HH-GS110

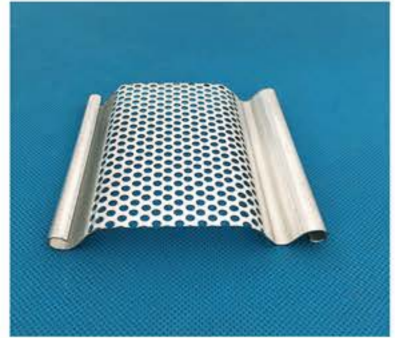
- cost-effective.Galvanizing is lower in first cost than many other commonly specified protective coatings for steel.
- Less maintenance/Lowest long term cost.Galvanizing is almost invariably cheapest in the long term(because it lasts longer and needs less maintenance).
- Solution Long life. The life expectancy of galvanized coatings on typical structural members is far in excess of 50 years in most rural environment.
- Complete protection. Every part of a galvanized article is protected, even recesses, sharp corners and inaccessible areas.
- Faster erection time. As galvanized steel members are received they are ready for use. When assembly of the structure is complete, it is immediately ready for use, or for the next construction stage.
- Automatic protection for damaged areas. Galvanized coatings corrode preferentially to steel, providing cathodic or sacrificial protection to samll areas of steel exposed through damage.
- Reliability. Galvanizing is carried out to Australian / New Zealand Standard 4680, and standardd, minimum coating thicknesses are applied.
- Coating life and performance are reliable and predictable.

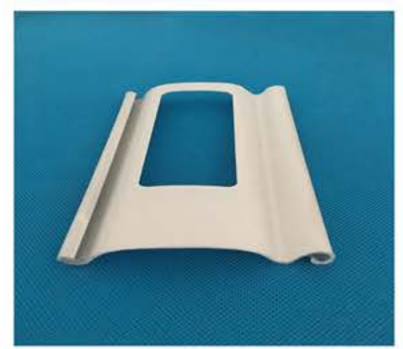


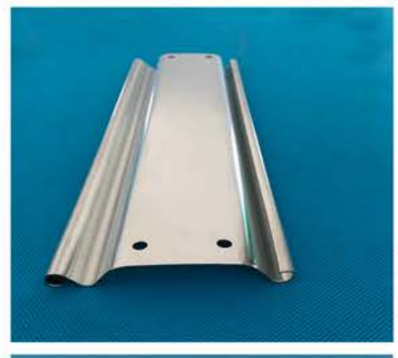
- Galvanized steel bottom rail
- Plastic insert
- Galvanized steel slat
- Steel end clip
- Galvanized steel punched slat
- Galvanized steel guide rail
- Galvanized steel micro-perforated slat
- Shaft(roller durm)
- ① Left side plate

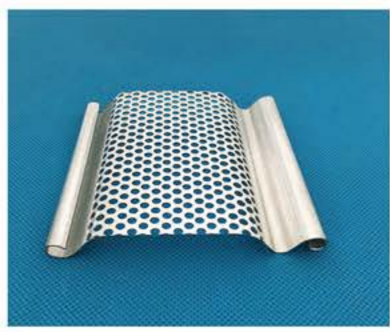
- Right side plate
- Roller shutter motor
- Manual hoist chain
- Switch button
- Remote control











- HH-GS82
- Material:Galvanized steel
- Width:82mm
- Thickness:0.6mm,0.8mm,1.0mm.1.2mm
- Color:Original of galvanized color,
 Other colors can be customized.
- HH-GM82
- Material:Galvanized steel
- Width:82mm
- Hole diameter: 3mm
- Thickness:0.6mm,0.8mm,1.0mm
- Color:Original of galvanized color,
 Other colors can be customized.
- HH-GP82
- Material:Galvanized steel
- Width:82mm
- Punched size:38mm*100mm
- Thickness:0.6mm,0.8mm,1.0mm
- Color:Original of galvanized color,
 Other colors can be customized.
- HH-GS110
- Material:Galvanized steel
- Width:110mm
- Thickness:0.8mm,1.0mm.1.2mm
- Color:Original of galvanized color,
 Other colors can be customized.
- HH-GM110
- Material:Galvanized steel
- Width:110mm
- Hole diameter: 3mm
- Thickness:0.8mm,1.0mm,1.2mm
- Color:Original of galvanized color,
 Other colors can be customized.



Projects Gallery





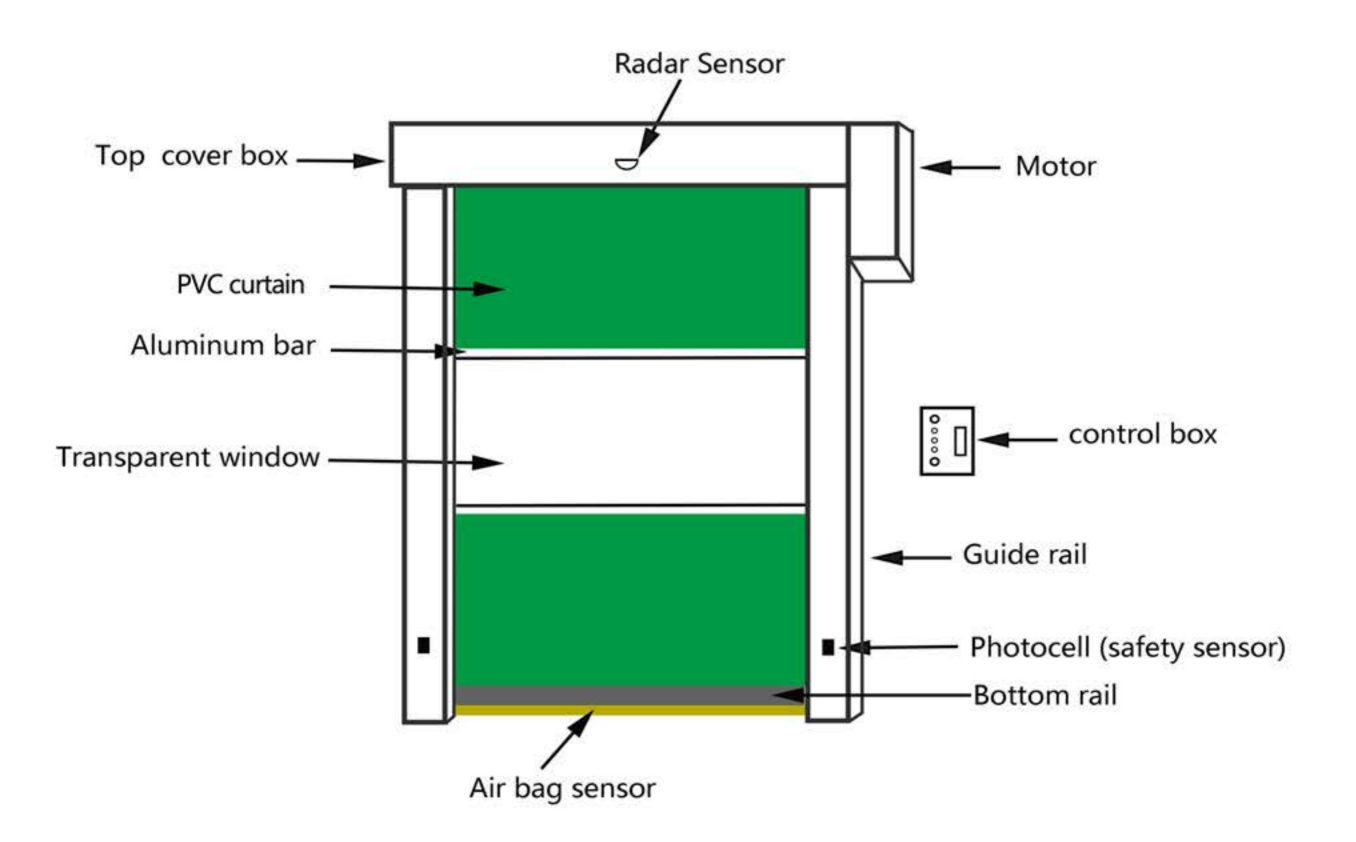
Features

High speed, Delayed sel-closing, Dust-proof, insects-proof, high efficient, energy-saving

Applicable environment

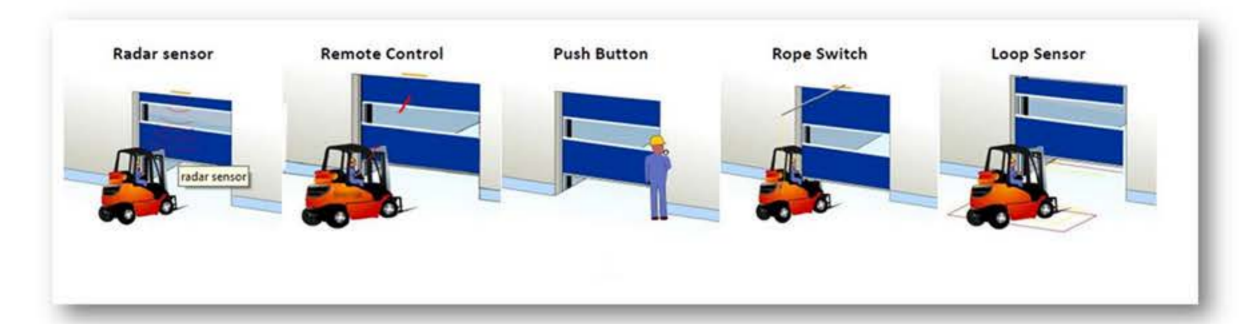
High speed doors are widely used in belowed applications: electronic, Precision instrument and machinery, Medicine, Food, Printing, Packing, Car production, Air shower, Cleaning workshop, Warehouse logistics, Welding, Surface finising (Powder coating), which has high requirement of sanitary condition.

Product Drawing

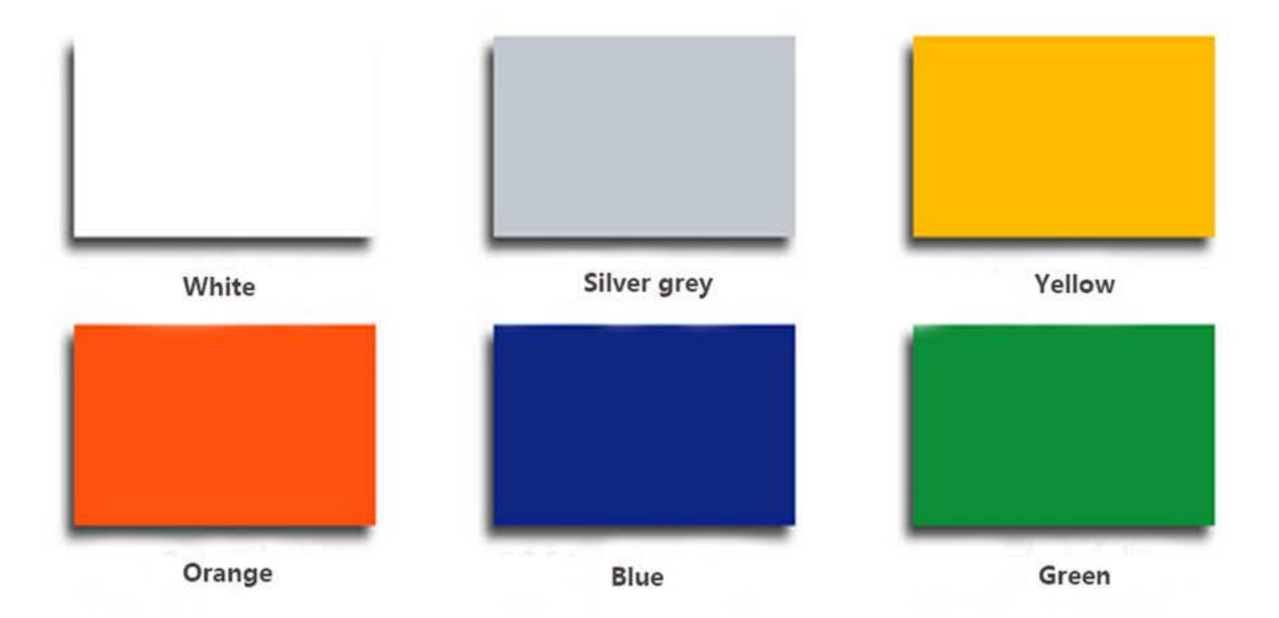




Open ways



Color options





Heehe Roller shutter motor



tubular motor





Guangzhou Heeho Doors Company Limited

Tel: +86-20-39004566

E-mail: info@heehorollershutter.com

Website: www.heehorollershutter.com

Add: No.C112-C116 Tainan Road, NanSha District, Guangzhou, China

